## AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claim 1 (Currently Amended): Ferritic steel alloy comprising the following composition (in % by weight):

less than 1 % of Ni,

15-25 % of Cr.

4.5-12 % of Al,

[[0.5]] 2-4 % of Mo,

[[0.01]] about 0.8-1.2 % of Nb,

0-0.5 % of Ti,

0-0.5 % of Y, Sc, Zr and/or Hf,

0-0.2 % of one or more rare earth metals (REM),

0-0.2 % of C,

0-0.2 % of N.

with the balance iron and normally occurring impurities,

wherein Mo is partly replaced by W.

Claim 2 (Currently Amended): Ferritic steel alloy according to claim 1 wherein Mo is entirely or partly is replaced by W.

Claim 3 (Previously Presented): Ferritic steel alloy according to claim 1 wherein it contains one or more rare earth metals (REM).

Claim 4 (Currently Amended): Ferritic steel alloy according to claim 1 wherein it contains at least [[0,1]] 0,1 % in total of Ti, [[Nb,]] Zr and/or Hf.

Claim 5 (Currently Amended): Method of producing a ferritic steel alloy according to elaim-1 comprising;

cold rolling a substrate alloy to a desired thickness eoating a substrate alloy with

Al or an alloy of Al, the substrate alloy having the following composition (in % by weight):

less than 1 % of Ni,

15-[[27]] 25 % of Cr,

0-5 % of Al.

[[0.5]] 2-5 % of Mo,

[[0.01]] about 0.8-2 % of Nb,

0-0.5 % of Ti,

0-0.5 % of Y, Sc, Zr and/or Hf,

0-0.2 % of one or more rare earth metals (REM),

0-0.2 % of C,

0-0.2 % of N,

with the balance iron and normally occurring impurities;.

coating the substrate alloy with Al or an alloy of Al; and

annealing the coated substrate alloy to form the alloy of claim 1.

wherein a total quantity of Al in the coated substrate alloy corresponds to 5.5 to 6 %.

Claim 6 (Previously Presented): Product in the form of wire, strip, foil and/or tube for use in high-temperature applications wherein it is produced from a ferritic steel alloy according

to claim 1.

Claim 7 (Currently Amended): The product of claim 6, wherein the product is Use of a

ferritic steel alloy according to claim 1-as a supporting material in catalytic converter

applications.

Claim 8 (Currently Amended): The product of claim 6, wherein the high-temperature

application is a Use of a ferritic steel alloy according to claim 1 in heating [[and]] or furnace

application [[applications]].

Claim 9 (Previously Presented): Ferritic steel alloy according to claim 1, wherein the one

or more rare earth metals (REM) is Ce or La.

Claim 10 (Previously Presented): Method according to claim 5, wherein the one or more

rare earth metals (REM) is Ce or La.

Claim 11 (New): Method according to claim 5, wherein Al in the substrate alloy is 2-4

%.

Claim 12 (New): Ferritic steel alloy according to claim 1 wherein Mo is about 2 %.

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Claim 13 (New): Ferritic steel alloy according to claim 1 wherein Nb is about 0.8 %.

Claim 14 (New): Ferritic steel alloy according to claim 1 wherein Al is 5.5-6 %.

Claim 15 (New): Ferritic steel alloy according to claim 1, wherein the alloy has a concentration gradient of Al where the content of Al is higher at a surface that in a center or the alloy.

Claim 16 (New): Ferritic steel alloy according to claim 15, wherein a content of Al at a distance of at most 5 microns from the surface is more than 6.0 %.

Claim 17 (New): Ferritic steel alloy according to claim 1, Nb is about 0.8 to 1.0 %.